Table Y .-- Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Soil name symbol |Andres silt loam, 0 to 2 percent slopes (Prime farmland if drained) AnA |Andres silt loam, 2 to 4 percent slopes (Prime farmland if drained) |Ashkum silty clay loam (Prime farmland if drained) AnB As Ayr variant fine sandy loam, 2 to 6 percent slopes, eroded АуВ2 BaB2 |Barce loam, 2 to 6 percent slopes, eroded |Barce silt loam, 0 to 2 percent slopes BbA |Billett sandy loam, 2 to 6 percent slopes, eroded |Bryce silty clay (Prime farmland if drained) BdB2 Вt |Chalmers silty clay loam (Prime farmland if drained) |Comfrey silty clay loam, sandy substratum, occasionally flooded (Prime farmland if drained) |Comfrey silty clay loam, sandy substratum, frequently flooded (Prime farmland if drained and Ck Cm either protected from flooding or not frequently flooded during the growing season) |Conover silt loam, 0 to 3 percent slopes (Prime farmland if drained) СрА |Corwin silt loam, 0 to 2 percent slopes |Corwin silt loam, 2 to 6 percent slopes, eroded CsB2 |Crane silt loam (Prime farmland if drained) Ct |Crane loam, till substratum (Prime farmland if drained) |Darroch silt loam (Prime farmland if drained) C11 Do |Darroch silt loam, till substratum (Prime farmland if drained) Dp |Darroch silt loam, moderately fine substratum (Prime farmland if drained) Dr |Drummer silty clay loam (Prime farmland if drained) |Drummer silty clay loam, gravelly substratum (Prime farmland if drained) |Drummer silty clay loam, stratified sandy substratum (Prime farmland if drained) Dv |Elliott silt loam, 0 to 2 percent slopes (Prime farmland if drained) |Elliott silt loam, 2 to 4 percent slopes, eroded (Prime farmland if drained) ElA E1B2 |Foresman silt loam, 1 to 5 percent slopes, eroded |Foresman silt loam, till substratum, 1 to 5 percent slopes, eroded |Foresman loam, moderately fine substratum, 1 to 5 percent slopes, eroded |Foresman loam, moderately fine substratum, 1 to 5 percent slopes, eroded FoB2 FpB2 FrB2 Ft (Free clay loam (Prime farmland if drained) GlA |Gilboa silt loam, 0 to 2 percent slopes (Prime farmland if drained) GlB |Gilboa silt loam, 2 to 4 percent slopes (Prime farmland if drained) |Lisbon silt loam, 0 to 2 percent slopes (Prime farmland if drained) LsA MbB2 |Markham silt loam, 2 to 6 percent slopes, eroded |Miami silt loam, 2 to 6 percent slopes, eroded MlB2 | Montmorenci silt loam, 2 to 6 percent slopes, eroded | Odell silt loam, 0 to 2 percent slopes (Prime farmland if drained) | Odell silt loam, 2 to 4 percent slopes, eroded (Prime farmland if drained) MxB2 Ola |Rush silt loam, 0 to 2 percent slopes |Rush silt loam, 2 to 6 percent slopes, eroded R11A RuB2 Sd Seafield fine sandy loam (Prime farmland if drained) Sh |Swygert silty clay loam, 0 to 2 percent slopes (Prime farmland if drained) |Swygert silty clay loam, 2 to 6 percent slopes, eroded (Prime farmland if drained) SxA |Tippecanoe silt loam, 0 to 2 percent slopes |Tippecanoe silt loam, 2 to 4 percent slopes TIA TlB VaB2 |Varna silt loam, 1 to 5 percent slopes, eroded |Wea silt loam, 0 to 2 percent slopes WhA WhB2 |Wea silt loam, 2 to 6 percent slopes, eroded WoA |Whitaker silt loam, 0 to 3 percent slopes (Prime farmland if drained) |Wolcott loam (Prime farmland if drained) Wt